Search Notes

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/832,601	MOLNAR ET AL.	
Examiner	Art Unit	
Ted M. Wang	2634	

SEARCHED					
Class	Subclass	Date	Examiner		
375	348	9/13/2005	TW		
455	296	9/13/2005	TW		
455	501	9/13/2005	TW		
		,			

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
375	346	9/13/2005	TW	
375	348	9/13/2005	TW	
455	296	9/13/2005	TW	
455.	/501	9/13/2005	TW	

SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
EAST - USPGPUB, USPAT, USOCR, EPO, JPO, DERWENT, IBM_TDB, see attached search report	9/13/2005	TW		
IEEE - Advance search - identify co- channel interference and maximum	9/13/2005	TW		
IEEE - Advance search - interference map and identify interference and demodulation and compensation	9/13/2005	TW		
YAHOO -interference map and identify interference and demodulation and (noise or co-channel interference) compensation	9/13/2005	TW		